## ABSTRACT

A multi-joint drive mechanism includes a bonemember layer member (101) in which a plurality of bone members are arranged in arrays and in a generally planar fashion, the plurality of bone members being movably coupled portions (3A), elastically coupling and at expanding/contracting members (3) which are arranged so as to stretch over the coupling portions on one side or both sides of the bone-member layer member and moreover which are fixed between the plurality of bone members, wherein the multijoint drive mechanism drives flexural motions of between the plurality of adjoining bone members by expanding or contracting the elastically expanding/contracting member.

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